Fisher® ED, EAD, and EDR Sliding-Stem Control Valves

Fisher ED, EAD, and EDR single-port control valves shown in figures 1, 2, and 3 have balanced valve plugs, cage guiding, and metal-to-metal seating for all general applications over a wide range of process pressure drops and temperatures. These general purpose, sliding-stem valves are used for either throttling or on-off control of a wide variety of liquids and gases.

The Fisher ED product line is available for a wide range of applications, including sulfide and chloride stress-cracking environments common to the oil and gas production industries. To discuss available constructions, contact your Emerson Process Management sales office and include the applicable codes and standards required for these environments.

The easy-e™ Valve Family

ED, EAD, and EDR valves are part of the versatile easy-e family of Fisher industrial control valves. easy-e valves share the following characteristics:

- Multiple trim material choices
- Trim temperature capability with standard metal seats to 427°C(800°F)
 - FGM gaskets
- Interchangeable, restricted-capacity trims and full-size trims match variable process flow demands
- Different cage/plug styles provide particular flow characteristics for highly-specialized applications.
 The standard cage comes in three different flow characteristics:
 - quick-opening
 - linear
 - equal percentage



- Noise in gaseous service may be attenuated by using Whisper Trim™ I, Whisper Trim III (figure 9), and WhisperFlo™ cages (figure 11)
- 316 stainless steel packing box parts are standard (including packing flange, studs, and nuts)





Features

- Compliance with the Clean Air Act—Optional ENVIRO-SEAL packing systems (figure 6) provide an improved stem seal to help prevent the loss of process fluid. The ENVIRO-SEAL packing systems feature PTFE, Graphite ULF, or Duplex packing with live-loading for reduced packing maintenance.
- Valve Plug Stability—Rugged cage guiding provides high valve plug stability, which reduces vibration and mechanical noise.
- More Flow Capacity for Initial Investment— Streamlined flow passages in the ED, EAD, and EDR valves provide excellent capacities and flow.
- Balanced Valve Plug Construction—Balanced valve plug construction permits use of smaller, lower-cost Fisher actuators. Also, trim inventory costs are cut because dimensional standardization permits use of most standard easy-e trim parts.
- High-Temperature Capability with Class IV or Class
 V Shutoff—Use of multiple graphite piston rings

(figure 1) permit Class IV shutoff up to 593°C (1100°F). Use of C-seal trim (see figure 5) permits Class V shutoff up to 593°C (1100°F).

- Compliance with European Standards— Valves are available with dimensions specified by EN/DIN standards. See figure 13.
- Sour Service Capability—Unless otherwise noted, references are to NACE MR0175-2002. Optional materials are available to meet NACE MR0103 and NACE MR0175 / ISO 15156. Material requirements under these standards vary by edition and year of issue; the specific standard must be specified.
- Operating Economy—Increased wear resistance provided by standard hardened stainless steel trim means long service life.
- Maintenance Economy—The valve body can stay in the pipeline during removal of trim parts. The EDR valve also features easy valve access without removing the actuator.

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Specifications

Available Configurations

ED: Single-port, globe-style control valve with cage guiding, balanced valve plug, and push-down-to-close valve plug action (figure 1)

EAD: Angle version of ED control valve, used to facilitate piping or in applications where a self-draining valve is desired (figure 2)

EDR: Same as ED control valve except with push-down-to-open valve plug action (figure 3)

Valve Sizes

See table 2

End Connection Styles(1)(2)

Cast Iron Valves

Flanged: ED, NPS 1 through 8, ■ CL125 flat-face or ■ CL250 raised-face flanges per ASME B16.1

Steel and Stainless Steel Valves

Flanged: ■ CL150, 300, or 600 raised-face (RF) or ring-type joint (RTJ) flanges per ASME B16.5,

Raised-face (RF) flanges per EN1092-1/B
Screwed or Socket Welding: NPS 1 through 2,
consistent with ASME B16.11
Buttwelding: NPS 1 through 8
Schedules 40 or 80 consistent with ASME B16.25

Socket weld end connection style is not available for

Also, see table 2 and figures 13 and 14

Maximum Inlet Pressures and Temperatures (1)(2)

As listed below, unless limited by maximum pressure drop or material temperature capabilities Cast Iron Valves

Flanged: Consistent with CL125B or 250B per ASME B16.1

Steel and Stainless Steel Valves

Flanged: Consistent with CL150, 300, and 600⁽³⁾ per ASME B16.34

Screwed or Welding: Consistent with CL600⁽³⁾ per ASME B16.34

Maximum Pressure Drop⁽²⁾

Same as maximum inlet pressure for specific construction defined above, except where further limited as follows:

All Valves Except Those with Whisper Trim III and WhisperFlo Cages: See figure 8 Valves with Whisper Trim III Cages (NPS 6 ED): See figure 10 except where further limited by the following max Δ -P/P₁ ratio⁽⁴⁾—0.60 for level A3 cage, 0.75 for level B3 cage, 0.85 for level C3 cage, or 0.99 for level D3 cage Valves for NACE MR0175 / ISO 15156 and MR0103: See figure 12

Shutoff Classifications per ANSI/FCI 70-2 and IEC 60534-4

Class II: Standard with single graphite ring and 33 through 203 mm (1.3125 through 8-inch) port size Class III: Optional for valves with single graphite piston ring and 87 mm (3.4375 inch) or larger port diameter

Class IV: For valves with multiple graphite piston rings and 111 mm (4.375 inch) or larger port diameter Class V High-Temperature: For valves with port diameters from 73 through 203.2 mm (2.875 through 8-inch) with optional C-seal trim. See table 1

Construction Materials

Valve Body, Bonnet, and Bonnet Spacer or Bottom Flange, if used: ■ Cast iron, ■ WCC carbon steel, ■ CF8M (cast 316 stainless steel), ■ LCC carbon steel, ■ WC9 chrome moly steel, or ■ other materials upon request Valve Plug, Cage, and Metal Seating Parts All Valves Except Those with Whisper Trim III and WhisperFlo Cages: See table 3 Valves with Whisper Trim III and WhisperFlo Cages (NPS 4 and 6 ED): See tables 4 and 5 Valves for NACE Specification: See table 10 Bellows Seal Assembly: ■ 316L stainless steel or ■ N04400 All Other Parts: See table 6

- continued -

Specifications (continued)

Material Temperature Capabilities⁽²⁾

Valve Body/Trim Combinations All Valves Except Those with Whisper Trim III and WhisperFlo Cages: See table 7 Valves with Whisper Trim III Cages (NPS 6 ED): See table Valves with WhisperFlo Cages (NPS 4 and 6 ED): See table 5

Flow Characteristics

All Other Parts: See table 6

Standard Cages: ■ Quick-opening, ■ linear, or equal percentage Whisper Trim and WhisperFlo Cages: Linear

Flow Directions

ED or EAD: ■ Standard Cage-Normally down, ■ Whisper Trim and WhisperFlo Cages—Always up EDR: Standard Cage--Normally up, Whisper Trim Cage—Always down

Flow Coefficients and Noise Level Prediction

See table 9 and Catalog 12

Port Diameters and Valve Plug Travels

See table 11

Yoke Boss and Stem Diameters

See table 11

Typical Bonnet Styles

- Plain or extension. See figures 13 and 14 for standard dimensions. See table 8 for selection quidelines
- ENVIRO-SEAL bellows seal bonnet. See figure 13 for standard dimensions

See figure 7 for view of ENVIRO-SEAL bellows seal bonnet. Also, see Bulletin 59.1:070, ENVIRO-SEAL Bellows Seal Bonnets, for further information

Packing Arrangements

■ Single PTFE V-ring (standard).
■ double arrangements, leak-off arrangements, ■ ENVIRO-SEAL packing system. See figure 6 for **ENVIRO-SEAL configuration** ENVIRO-SEAL Packing Systems in vacuum service: Standard ENVIRO-SEAL packing systems can be used in vacuum service with packing rings in standard orientation. Do not reverse the ENVIRO-SEAL PTFE packing rings. See Bulletin 59.1:061, ENVIRO-SEAL Packing Systems for Sliding-Stem Valves, for further information

Approximate Weights

NPS 1: 14 kg (30 lb) NPS 1-1/2: 20 kg (45 lb) NPS 2: 39 kg (85 lb) NPS 2-1/2: 45 kg (100 lb) NPS 3: 57 kg (125 lb) NPS 4: 77 kg (170 lb) NPS 6: 159 kg (350 lb) NPS 8: 408 kg (900 lb)

Additional Options

- Seal welding of EDR valve body/bonnet joint for temperatures above 232°C (450°F), ■ lubricator, ■ lubricator/isolating valve, ■ drilled and tapped connection in extension bonnet for leak-off service. ■ valve body drain plug, ■ style 3 fabricated extension bonnet made on order to a specific length for cryogenic service, style NS bonnet for seismic service requirements, **p**ackings suitable for nuclear service, ■ C-seal trim for Class V high-temperature shutoff
- 1. EN (or other) ratings and end connections can usually be supplied; consult your Emerson Process Management sales office.
 2. The pressure/temperature limits in this bulletin and in any applicable standard limitations should not be exceeded.
 3. Certain bonnet bolting material selections may require a CL600 easy-e valve assembly to be derated. Contact your Emerson Process Management sales office for more information.

4. Limitation based on excessive noise increases if max ΔP/P1 ratio for a given cage level is exceeded.

ENVIRO-SEAL Packing System Specifications

Applicable Stem Diameters

■ 9.5 mm (3/8 inches), ■ 12.7 (1/2), ■ 19.1 (3/4),

■ 25.4 (1), and ■ 31.8 (1-1/4) diameter valve stems

Maximum Pressure/Temperature Limits(1)

To Meet the EPA Fugitive Emission Standard of 100 PPM(2)

For ENVIRO-SEAL PTFE and ENVIRO-SEAL Duplex packing systems: full CL300 up to 232°C (450°F) For ENVIRO-SEAL Graphite ULF packing system: 104 bar (1500 psig) at 316°C (600°F)

Construction Materials

PTFE Packing Systems

Packing Ring and Lower Wiper: PTFE V-ring(3) Male and Female Adaptor Rings: Carbon-filled PTFE V-ring

Anti-Extrusion Washer: Filled PTFE

Lantern Ring: S31600 (316 stainless steel)

Spring: ■ 17-7PH stainless steel or ■ N06600

Packing Box Flange: \$31600

Packing Follower: \$31600 lined with carbon-filled PTFE Packing Box Studs: Strain-hardened 316 stainless steel Packing Box Nuts: 316 stainless steel SA194 Grade 8M

Graphite ULF Packing Systems Packing Ring: Graphite rings

Spring: ■ 17-7PH stainless steel or ■ N06600

Packing Box Flange: S31600

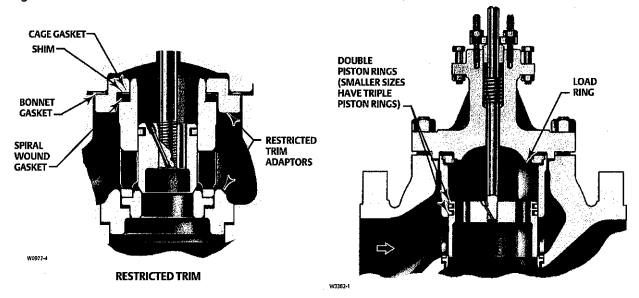
Packing Follower: S31600 lined with carbon-filled PTFE Packing Box Studs: Strain-hardened 316 stainless steel Packing Box Nuts: 316 stainless steel SA194 Grade 8M

^{1.} Refer to the valve specifications in this bulletin for pressure/temperature limits of valve parts. Do not exceed the pressure/temperature rating of the valve. Do not exceed any applicable code or standard limitation.

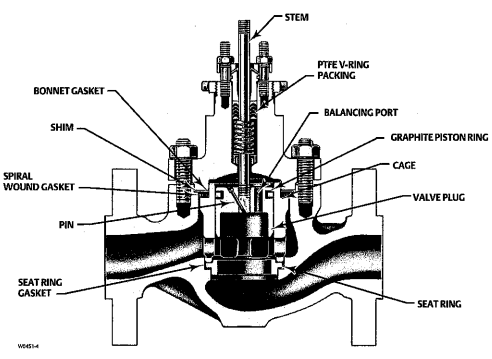
2. The Environmental Protection Agency (EPA) has set a limit of 100 parts per million (ppm) for fugitive emissions from a valve in selected VOC (Volatile Organic Compound) services.

3. In vacuum service, reversing the ENVIRO-SEAL PTFE packing rings is not necessary.

Figure 1. Fisher ED Sectional



NPS 8 VALVE WITH OPTIONAL MULTIPLE PISTON RINGS FOR CLASS IV SHUTOFF (ALSO AVAILABLE IN OTHER SIZES)



STANDARD NPS 1 THROUGH 6 CONSTRUCTION

Figure 2. Fisher EAD Sectional

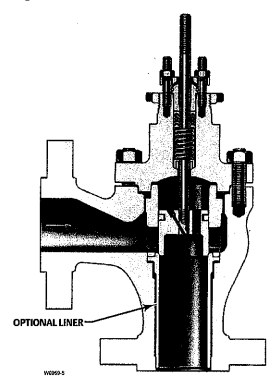


Figure 3. Fisher EDR Sectional

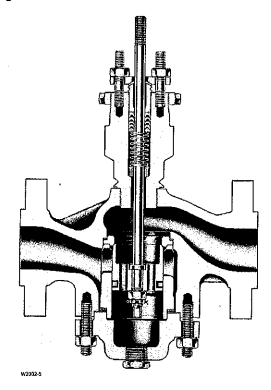
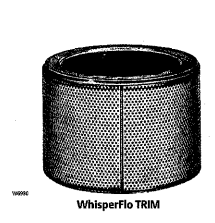
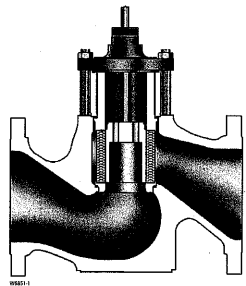


Figure 4. Typical Valve with WhisperFlo Aerodynamic Trim

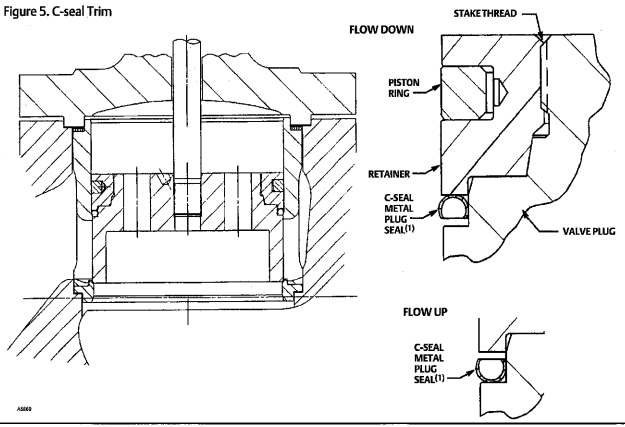




December 2012

Table 1. C-seal Shutoff Classification

VALVE	VÁLVE SIZE	PORT DI	AMETER	CAGE STYLE	ANSI/FCI LEAKAGE
(PRESSURE RATING)	NPS	mm	Inches	CHOESITE	CLASS
	2-1/2	73	2.875	Eq. %, Linear, Whisper I,	
	3	87.3	3.4375	Cav III, 1 stage	
	3	73	2.875	Cmulli 2 stops	
	4	73	2.875	Cav III, 2 stage	\(\(\) = 50300 (44000F)
ED	6 -	73 111,1	2.875 4.375	Eq. %, Linear, Whisper I, Cav III, 1 stage	V to 593°C (1100°F) [for port diameters from 73 through 203.2
(CL150-600)		136.5	5.375	Whisper III (A3, B3, C3, D3), Cav III, 2 stage	mm (2.875 through 8-inch) with optional
		177.8	7	Eq. %, Linear, Whisper I, Cav III, 1 stage	C-seal trim]
		177.8	7	Cav III, 2 stage	
	8		8	Eq. %, Linear, Whisper I, Cav III, 1 stage	



Note;

^{1.} Reverse the orientation of the C-seal plug seal for proper shutoff when valve is used in a process with different fluid flow direction.

Table 2. Available Constructions

Carlonda Carlo	Post in the	200 A	VALVEB	ODY MATERI	AL AND END	CONNECT	ION STYLE ⁽¹⁾	Per September 1997	
VALVE VALVE SIZE		rbon Steel, A	lloy Steel, or	Stainless Stee	Valve Bod	y at the second	Cast Iron Valve Body		
The state of the s	RF or RT) Flanged			Butt-	Socket	CL125	CL250		
	Screwed	CL150	CL300	CL600	welding	Weld.	FF Flanged	RF Flanged	
1, 1-1/2, or 2	Х	Х	Х	Х	Х	X	X	X	
2-1/2, 3, 4, 6, or 8		Х	Х	X	X		X	X	
1 or 2		Х	Х	Х	Х				
3, 4, or 6		Х	Х	Х	Х				
1, 1-1/2, or 2	Х	Х	X	Х	X	Х	X	X	
2-1/2, 3, or 4		Х	X	X	Х	•••	X	X	
VALVE	STEEL VALVE BODY MATERIAL AND RAISED-FACE END CONNECTION STYLE ⁽²⁾								
SIZE, DN	PN	116	PN	125	PN	40	PN63	PN100	
25, 40, 50, 65, 80, 100, 150, or 200	2	x	,	K	х	<u> </u>	Х	X	
25, 50, 80, 100, or 150	;	X	х		Х		х	Х	
25, 40, 50, 65, 80, or 100	,	x	;	X	×	(х	X	
このは、このでは、 できない はない こうしゅう こう こうしゅう こうしゅう こうしゅう こうしゅう こう こうしゅう こうしゅう こうしゅう こうしゅう こうし こうしゅう こう こうしゅう こう こうしゅう こう こう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こうしゅう こう	1, 1-1/2, or 2 2-1/2, 3, 4, 6, or 8 1 or 2 3, 4, or 6 1, 1-1/2, or 2 2-1/2, 3, or 4 VALVE SIZE DN 25, 40, 50, 65, 80, 100, 150, or 200 25, 50, 80, 100, or 150 25, 40, 50, 65, 80,	SIZE, APS 1, 1-1/2, or 2 2-1/2, 3, 4, 6, or 8 1 or 2 3, 4, or 6 1, 1-1/2, or 2 2-1/2, 3, or 4 VALVE SIZE DN 25, 40, 50, 65, 80, 100, 150, or 200 25, 50, 80, 100, or 150 25, 40, 50, 65, 80,	SIZE, APS Screwed CL150	VALVE SIZE, ANPS Carbon Steel, Alloy Steel, or RF or RTJ Flang 1, 1-1/2, or 2 2-1/2, 3, 4, 6, or 8 X X X 2-1/2, 3, 4, 6, or 8 X X 1 or 2 3, 4, or 6 X X 1, 1-1/2, or 2 2-1/2, 3, or 4 X X X VALVE SIZE, DN STEEL VALVE BOD STEEL VALVE BOD 25, 40, 50, 65, 80, 100, 150, or 200 X X X 25, 50, 80, 100, or 150 X X X 25, 40, 50, 65, 80, 100, 150, 65, 80, X X X	VALVE SIZE, APS Carbon Steel, Alloy Steel, or Stainless Steel RF or RTJ Flanged CL600 1, 1-1/2, or 2 X X X X 2-1/2, 3, 4, 6, or 8 X X X 1 or 2 X X X 3, 4, or 6 X X X 1, 1-1/2, or 2 X X X X 2-1/2, 3, or 4 X X X VALVE STEEL VALVE BODY MATERIAL A STEEL VALVE BODY MATERIAL A 25, 40, 50, 65, 80, 100, or 150 X X X 25, 50, 80, 100, or 150 X X X 25, 40, 50, 65, 80, 100, or 150 X X X	VALVE SIZE	VALVE SIZE RF or RT Flanged Butt Socket	Size	

C-seal Trim Description

C-seal trim is available for valves with port diameters from 2,875 inches through 8 inches.

With C-seal trim, a balanced valve can achieve high-temperature, Class V shutoff. Because the C-seal plug seal is formed from metal (N07718 nickel alloy) rather than an elastomer, a valve equipped with the C-seal trim can be applied in processes with a fluid temperature of up to 593°C (1100°F).

ENVIRO-SEAL and HIGH-SEAL Packing Systems

ENVIRO-SEAL and HIGH-SEAL packing systems offer exceptional sealing capabilities. They easily install in your existing valves or can be purchased with new valves. These systems may help prevent the loss of process fluid. The long operational life and reliability of

these systems also reduces your maintenance costs and downtime.

For applications requiring compliance with environmental protection regulations, the unique Fisher ENVIRO-SEAL packing system (figure 6) and a unique ENVIRO-SEAL bellows seal system (figure 7) are offered. The emission control packing system keeps emission concentrations below the EPA 100 ppm requirement.

For an excellent stem seal in applications that are not environmentally-sensitive, the Fisher HIGH-SEAL Graphite ULF packing system (figure 6) is offered. The HIGH-SEAL packing system provides excellent sealing at pressure/temperature ratings beyond ENVIRO-SEAL limits. ENVIRO-SEAL systems may also be applied for excellent stem sealing in higher pressure/temperature applications not requiring EPA compliance.

ENVIRO-SEAL packing systems, available with PTFE, Graphite ULF, or Duplex packing, and the HIGH-SEAL packing systems, Graphite ULF and graphite composite, feature live-loading and unique packing-ring arrangements for long-term, consistent sealing performance.

Table 3. Typical Combinations of Metal Trim Parts(1) for all Valves Except Those for NACE Specification, Whisper Trim III, and WhisperFlo Cages

Trim Designation	Valve Plúg	Cage	Seat Ring	Liner (EAD Valve Only)
1 (standard for ED, EAD, and EDR in all valve body materials except CF8M)	S41600 HT	CB7Cu-1 HT	S41600 HT or CA15 HT ⁽²⁾	S41600 HT
3 and 3H ⁽³⁾	\$31600 with seat and guide hard faced with CoCr-A hardfacing alloy	R30006 (alloy 6)	R30006 (alloy 6)	
4(4)	S31600	CB7Cu-1 HT	531600	531600
27	531600 with seat and guide hard faced with CoCr-A hardfacing alloy	CF8M	220000 / II - C\	
28(5)	S31600 with seat hard faced with CoCr-A hardfacing alloy	with electroless nickel coating (ENC)	R30006 (alloy 6)	
29 (standard for CF8M bodies in all designs) ⁽⁵⁾	\$31600	CF8M with electroless nickel coating (ENC)	\$31600	531600
37 and 37H ⁽³⁾	S31600 with seat and guide hard faced with CoCr-A hardfacing alloy	CB7Cu-1 HT	R30006 (alloy 6)	

Nonferrous-alloy combinations are also available. Consult your Emerson Process Management sales office for details.
 CA15 is used for NPS 6 and 8 full-size and restricted-trim valves.
 Trims 3H and 37H have clearances for high-temperature service.
 Not for use with Whisper Trim I.
 Not use with Whisper Trim I with 136 mm (5.375 Inch) and larger ports.

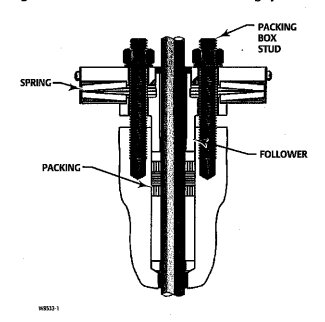
Table 4. Whisper Trim III Metal Trim Part Materials and Body/Trim Temperature Capabilities (NPS 6 Fisher ED only)

TRIM - DESIGNA-	VALVE	CAGE	CAGE	BAFFLE (FOR LEVEL	SEAT	BODY: BONNET		TEMPE	ERIAL RATUR BILITY	
TION	PLUG		RETAINER	D3 CAGE ONLY)	RING	& BONNET SPACER	Min	C Max	Min	°F
301 (standard for all body materials except	517400 HT	S41600 HT	Carbon steel NACE with electroless nickel coating	Steel	410 SST HT	WCC carbon steel or WC9 chrome moly steel	-29	343	-20	650
S31600)			(ENC)			CF8M (316 SST)	-29	163	-20	325
301A	S17400 HT	S41600	WCC Nitrided	Steel	S41600	WCC carbon steel or WC9 chrome moly steel	232	427	450	800
304	S31600 with seat and guide hard faced with	S41600 HT	Carbon steel NACE with electroless	Steel	S31600 with seat hard faced with	WCC carbon steel, WC9 chrome moly steel	-29	343	-20	650
	CoCr-A hard- facing alloy		nickel coating (ENC)		CoCr-A hard- facing alloy	CF8M (316 SST)	-29	177	-20	350
313 (NACE compatible) ⁽¹⁾	S31600 with seat and guide hard faced with CoCr-A hard- facing alloy	S31600 with electroless nickel coating (ENC)	Carbon steel NACE with electroless nickel coating (ENC)	Steel	S31600 with seat hard faced with CoCr-A hard- facing alloy	WCC carbon steel, WC9 chrome moly steel, or CF8M (316 SST)	-29	343	-20	650
315	S31600 with seat and guide hard faced with	Cr Ct 316 SST	Cr Ct 316 SST	531600	S31600 with seat hard faced with	WCC carbon steel or WC9 chrome moly steel	-29	260	-20	500
	CoCr-A hard- facing alloy		,		CoCr-A hard- facing alloy	CF8M (316 SST)	-198	537(2)	-325	1000(2
318	S31600 with seat and guide	WC9/Nitrided	WC9/Nitrided	WC9	S31600 with seat	WCC carbon steel	-29	427	-20	800
1. Level D3 cage	hard-faced with CoCr-A		,	¥¥C3	hard-faced with CoCr-A	WC9 chrome moly steel	-29	593	-20	1100

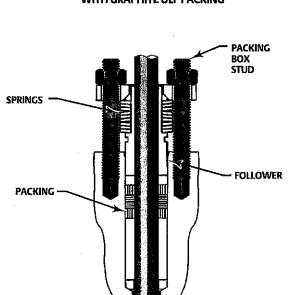
Table 5. WhisperFlo Metal Trim Part Materials and Valve Body/Trim Temperature Capabilities (NPS 4 and 6 Fisher ED only)

TRIM DESIGNA:	VALVE		CAGE	SEAT	MATERIAL TEMPERATURE CAPABILITY				
TION	BODY	PLUG	CAGE	RETAINER	arn:	Min	Max	Min	Max
901	WCC	S41600	S41000	WCC ENC	\$41600	-29	343	-20	650
902	wcc	S31600/CoCrA Seat and Guide	S41000	WCC ENC	531600/CoCrA	-29	343	-20	650
915	wcc	S31600/CoCrA Seat and Guide	S41000	WCC/Nitride	S31600/CoCrA	343	427	650	800
916	WC9	S31600/CoCrA Seat and Guide	S41000	WC9/Nitride	S31600/CoCrA	343	538	650	1000
926	WCC	S31600/CoCrA Seat and Guide	541000 NACE	WCC/NACE/ENC	S31600/CoCrA	-29	343	-20	650
936	316 CF8M	S31600/CoCrA Seat and Guide	S31603/ R31233	\$31600/ENC	S31600/CoCrA	-198	343	-325	650
946	316 CF8M	S31600/CoCrA Seat and Guide	S31603/ R31233	S31600/Nitride	531600/CoCrA	343	538	650	1000
	CD3MN			·	52400245 6 4	-51	316	-60	600
990	LCC	S31803/CoCrA Seat and Guide	S31803/ R31233	531803/ Cr Plate	S31803/CoCrA	-46	316	-51	600
	WCC	Sear and Guide	K31233	Seat		-29	316	-20	600

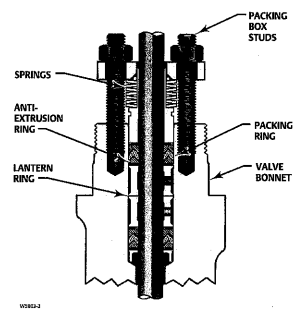
Figure 6. ENVIRO-SEAL and HIGH-SEAL Packing Systems



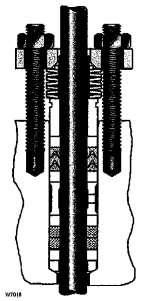
TYPICAL HIGH-SEAL PACKING SYSTEM WITH GRAPHITE ULF PACKING



TYPICAL ENVIRO-SEAL PACKING SYSTEM WITH GRAPHITE ULF PACKING



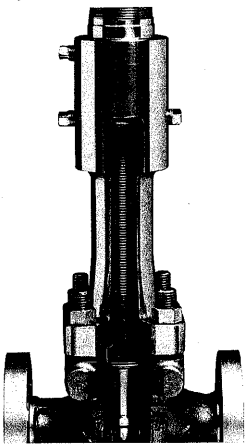
TYPICAL ENVIRO-SEAL PACKING SYSTEM WITH PTFE PACKING



TYPICAL ENVIRO-SEAL PACKING SYSTEM WITH DUPLEX PACKING

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Figure 7. Cutaway of ENVIRO-SEAL Bellows Seal Bonnet and Internal Shroud, Showing Bellows



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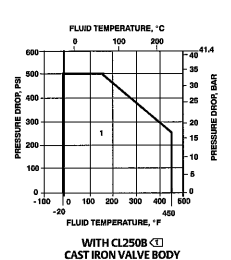
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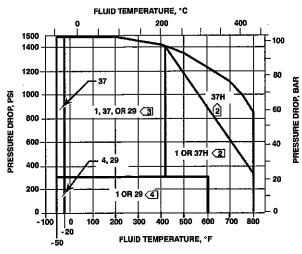
Table 6. Materials and Temperature Limits for All Other Parts

(A) (1) (A)	***				MATERIAL TEMPERATURE GAPABILITY				
	PART		MATE	RIAL	**************************************	and restricted the second		F	
	100				Min	Max	Min	Max	
	Cast iron valve body Cap screws		Steel SAE	-29	232	-20	450		
	WCC, or WC9	Studs	Steel SA-		-29	427(1)	-20	800(1)	
Body-to-bonnet	valve body	Nuts	Steel SA-			-127		000	
bolting. See table 12	LCC valve body	Studs	Steel SA-		-46	343(1)	-50	650(1	
for NACE		Nuts Studs	Steel SA-					1	
bolting	WC9 valve body	Nuts	Steel SA-	***	-29	566(1)	-20	1050(
materials	 	Studs	Steel SA-194-7 Steel SA-193-B7 (NACE [non-exposed bolting])		1	-			
and temperature		Nuts	Steel SA-194-2H (NACE		-48	427(1)	-55	800(1	
limits	CF8M	Studs	304 stainless st	, ,	<u> </u>			1	
	(316 SST)	Nuts	304 stainless s		-198	38	-325	100	
	valve body	Studs	316 stainless steel SA-193		<u> </u>	 		 	
		Nuts	316 stainless st		-198 ⁽²⁾	427 ⁽¹⁾	-325 (2)	800(1	
	1		-	Oxidizing service	-46(3)	427	-50(3)	800	
			Graphite (FMS 17F27)	Non-oxidizing service	-46(3)	482	-50(3)	900	
	Piston ring		Oxidizing service		-46(3)	560	-50(3)	1000	
			Graphite (FMS17F39) Non-oxidizing service		-46(3)	593	-50(3)	1100	
,	Valve plug stem		\$31600 (\$20910, NACE Std.)		,			1	
Pin (E	D or EAD valve only)		` S316		-198(2)	593	-325 (2)	1100	
Castle nut and cotter pin (EDR valve only)		ve only)	18-8 stain	ess steel	1				
			\$174	-101	316	-150	600		
Load rin	g (NPS 8 ED valve on	ly)	N066	-254	593	-425	1100		
			N055	-204	260	-400	500		
			Casti	-73	232	-100	450		
Rest	ricted trim adaptors		WCC:	-29	427	-20	800		
			\$31 6	-198 (2)	593	-325(2)	1100		
Seat ring	bonnet and cage gas	bate	FGM (sta	-198	593(4)	-325	1100(
Jese Inig,	oonner and eage gus	nets	PTFE-coate		-73	149	-100	300	
Spi	ral wound gaskets		N06600/graphite		-198	593 ⁽⁴⁾	-325	1100(
-	Tal Would gasilets		N04400/co		-73	232	-100	450	
	Shim		\$316		These	These materials not limiting factors			
			N044						
			PTFEV		-40	232	-40	450	
	temperatures shown		PTFE/com		-73	232 538 ⁽⁶⁾	-100	450	
	emperature capabilit or proper bonnet sek		Graphite ribb Graphite ribbon for		-198	538(0)	-325	·1000(
See table 8 for proper bonnet selection.		oxidizing		371	649	700	1200		
Packing flange, studs and nuts when used with standard bonnet			S316	-198(2)	593(1)	-325 (2)	1100(
_	ower, and packing sp or lantern ring	ring ⁽⁵⁾	5316	00	-198 ⁽²⁾	593	-325 (2)	1100	
P	acking box ring		S316	00				. 100	
Extension bon	net bushing	Trims 1 & 37H	S416	00	-29	427	-20	800	
	-	Other trims	5316	-198 (2)	593	325 (2)	1100		

^{1.} Lubricated nuts are standard.
2. May be used down to -254°C (-425°F) if manufacturing process includes Charpy impact test.
3. This minimum is due to thermal expansion differential between piston ring and cage at low temperatures.
4. Except 427°C (800°F) on oxidialing service.
5. Spring is used only with single PTFE V-ring packing; lantern ring replaces spring in other packings.
6. Except 371°C (700°F) on oxidizing service.

Figure 8. Typical Trim Used for All Valves Except NPS 4 and 6 Fisher ED with Whisper Trim III Cage and WhisperFlo





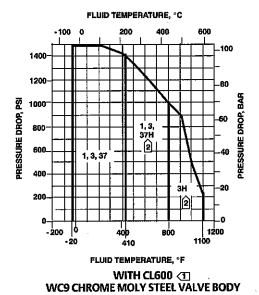
WITH CL600 (11) WCC OR LCC STEEL VALVE BODY

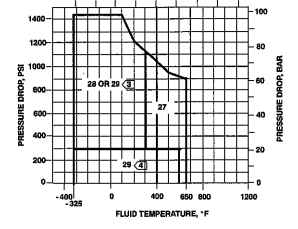
FLUID TEMPERATURE, °C

200

600

- 200





WITH CL600 T

B1470-7

Do not exceed the maximum pressure and temperature for the pressure rating of the valve material used, even though the trims shown may have higher

capabilities.

Be especially careful to specify service temperature if trim 3 or 37 is selected, as different thermal expansion rates require special plug clearances. Specify trim 37H for temperatures above 210°C (410°F). Specify trim 3H for temperatures above 427°C (800°F).

Trim 29 may be used up to 103 bar (1500 psi) with clean, dry gas.

Use trim 27 instead of trim 29 for nonlubricating fluids such as superheated steam or dry gases between 149 and 316°C (300 and 600°F).

Figure 9. Whisper Trim III Cage in NPS 6 Fisher ED Valve

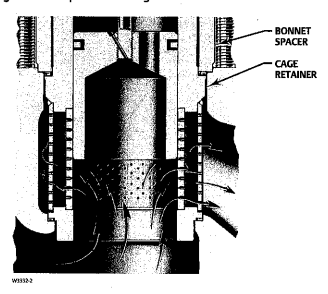
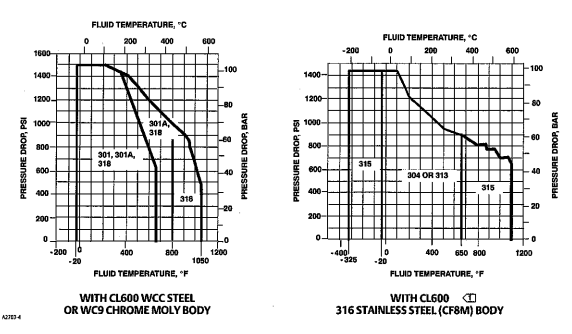


Figure 10. Typical Trim Used for NPS 6 Fisher ED Valves with Whisper Trim III Cages



Note

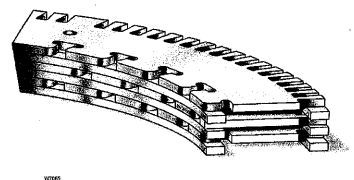
Do not exceed the maximum pressure and temperature for the pressure rating of the body material used, even though the trim shown may have higher capabilities.

 $Table \ 7. \ Valve \ Body/Trim \ Temperature \ Capabilities \ ^{(1)} For \ All \ Valves \ Except \ NPS \ 6 \ Fisher \ ED \ with \ Whisper \ Trim \ III \ Cage \ and \ NPS \ 4 \ and \ 6 \ ED \ with \ Whisper Flo \ Cage$

VALVE BODY/BONNET ⁽²⁾ MATERIAL	TRIM DESIGNATION	VALVE SIZE AND DESIGN	°C	MATEI TEMPER CAPABI	ATURE	
			Min	Max	Min	Max
	1, 3, 27, or 29	All	-29	232	-20	450
Cast iron	37	All	-29	210	-20	410
Case won	37H	All	210	232	410	450
	1	All	-29	427	-20	800
	4	All	-29	210	-20	410
WCC steel	27	All (except limited to 338°C [640°F] for NPS 4 and 6)	-29	343	-20	650
	29	· All	-29	149(4)	-20	300(4)
	37	All	-29	210	-20	410
	37H	All	210	427	410	800
	1 or 3	All	-29	427	-20	800
	27	All (except limited to 338°C [640°F] for NPS 4 and 6)	-29	343	-20	650
WC9 chrome moly	29	Alt	-29	149(4)	-20	300(4)
steel	37	All	-29	210	-20	410
	3H	All	427	593	800	1100
	37H	All	210	427	410	800
	1	All	-29	343	-20	650
	4	All	-46	210	-50	410
LCC steel	27	All (except limited to 338°C [640°F] for NPS 4 and 6)	-46	343	-50	650
	29	All	-46	149(4)	-50	300 ⁽⁴⁾
	37	All	-46	210	-50	410
	37H	All	210	343	410	650
	27	All	-198 ⁽³⁾	343	-325(3)	650
CF8M (316 stainless steel)	28	All	-198 ⁽³⁾	149 ⁽⁴⁾	-325 ⁽³⁾	300(4)
Stairness Steer)	29	All	-198(3)	149(4)	-325(3)	300(4)

1. For metal trim parts only. Restricted trim and full-sized limits are the same.
2. Same material also used for bottom flange, if required.
3. May be used down to -254°C (-425°F) if manufacturing process includes Charpy impact test.
4. Lubricating service allows usage to 316°C (600°F).

Figure 11. WhisperFlo Cage in NPS 4 and 6 Fisher ED Valve



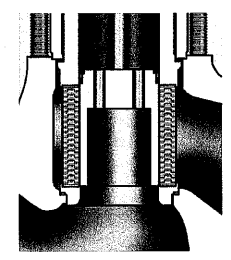


Table 8. Bonnet Selection Guidelines

BONNET STYLE	PACKING MATERIAL	IN-BODY PROCESS TEMP	PERATURE LIMITS(1)	
gardina na digi atau di Mangaran na mangaran di Kabupatèn Sangaran di Kabupatèn Sangaran di Kabupatèn Sangaran Kabupatèn Sangaran di Kabupatèn Sangaran Sangaran Sangaran Sangaran Sangaran Sangaran Sangaran Sangaran Sangar	FACRINGINALENAL	. Programme of the state of th	2 PF	
Plain: Standard for all valves through	PTFE V-ring	-18 to 232	0 to 450	
NPS 6 valve body with 2-13/16 yoke boss diameter	PTFE/Composition	-18 to 232	0 to 450	
■ Standard for NPS 6 and 8 valves in cast iron and WCC steel bonnet material with 3-9/16 yoke boss diameter	Graphite ribbon/filament	-18 to maximum shown in table 6	0 to maximum shown in table 6	
Style 1 Cast Extension:	PTFE V-ring	45.1. 427	501-800	
Standard for NPS 8 valves in S31600	PTFE/Composition	-46 to 427	-50 to 800	
bonnet material with 3-9/16 yoke boss diameter	Graphite ribbon/filament	-46 to to maximum shown in table 6	-50 to maximum shown in table 6	
Style 2 Cast Extension: Optional for NPS 2 through 4 valves with	PTFE V-ring	-101 to 427	-150 to 800	
2-13/16 inch yoke boss diameter Optional for NPS 6 and 8 valves	PTFE/Composition	-101 to 427	-150 to 800	
with 3-9/16 yoke boss diameter. Not available for NPS 8 valve in S31600 bonnet material	Graphite ribbon/filament	-101 to maximum shown in table 6	-150 to maximum shown in table 6	
EN ORD CEALL II	PTFE	For exceptional stem sealing capabilities		
ENVIRO-SEAL bellows seal bonnet	Graphite ULF	Bulletin 59.1:070, ENVIRO-SEAL Bellows Seal Bonnets, for pressure/temperature ratings.		
These in-body process temperatures assume an outsi extension bonnet may have to be used to prevent packing limiting factors.	de, ambient temperature of 21°C (70° ig damage which could result from the) and no insulation on the bonnet. When using any partition of valve stern frost. Material selection for ti	acking at low process temperatures, a cast im and other components will also be	

Table 9. Maximum Flow Coefficients for Full-Sized Trim with Equal Percentage Cage and Normal Flow Direction

. Vá	lve .	Valve Size, NPS	C _v at Max. Valve Plug Travel
		1	17.2
		1-1/2	35.8
		2	59. 7
	•	2-1/2	99.4
Ð	D	3	136
		4	224
		6	394
		g(1)	567
		g(2)	819
		i	18.5
•		2	48.1
	with liner	3	149
		4	152
FAD		6	336
EAD		1	19.0
		2	47,2
	without liner	. 3	148
		4	156
		6	328
		1	17,2
		1-1 <i> </i> 2	35.8
EC	ND.	2	59.7
EL	J.K.	2-1 <i> </i> 2	99.4
		3	136
		4	224
1. With 51 mm (2 inch) travel. 2. With 76 mm (3 inch) travel.			

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Table 10. Metal Trim Part Materials for Compatibility with NACE MR0175 / ISO 15156 and MR0103 (Sour Service) Specifications, Environmental Restrictions Apply, Refer to Standard. Contact your Emerson Process Management Sales Office for information on NACE MR0175 / ISO 15156 and NACE MR0103.

Trim Designation	Valve Plug	Cage	Seat Ring for Standard Metal Seat Construction	Optional Liner for Metal Seat (EAD only)	Valve Stem, Packing Follower, Lantern Ring, Packing Box Ring, and Pin	- Load Ring ⁽¹⁾
85(2)	531600	S31600 with electroless nickel coating (ENC)	\$31600	531600		
86(2)	S31600 with seat hard faced with CoCr-A hardfacing alloy	S31600 with electroless nickel coating (ENC)	R30006 (alloy 6)		\$20910 (Valve Stem) \$31600 (All Other Parts)	N05500
87	S31600 with seat and guide hard faced with CoCr-A hardfacing alloy	S31600 with electroless nickel coating (ENC)	R30006 (alloy 6)			
1. NPS 8 valve only.						

Table 11. Port Diameters, Valve Plug Travel, and Stem and Yoke Boss Diameters

. ED o	VALVE S	yn. 9 % 511276851, 4982, 199529427	AD .	18790 - 1871 - 1881 - 1880	JRT.		VALVE UG		5ta	STEN ndard	/ AND YOR	Œ BOSS	ChuSchlieb' or	TERS ptional	
ull-Sized	Restricted- Capacity	Full-Sized	Restricted- Capacity	DIAN	IETER		VEL .	Sto	em.	Υö	ke Boss	St	em	- Yok	e Boss
Trim	Trim	Trim	Trim	mm	Inch	mm	Inch	mm	Inch	mm	lnch	mm	Inch	mm	Inch
1	1-1/2	1	2	33.3	1.3125	19	0.75	9.5	3/8	54	2-1/8	12.7	1/2	71	2-13/16
	2			33.3	1.3125	19	0.75	12.7	1/2	71	2-13/16				
1-1/2		2		47.6	1.875	19	0.75	9.5	3/8	54	2-1/8	12,7	1/2	71	2-13/16
	2-1/2		3	47.6	1.875	19	0.75	1.7	1/2	71	2-13/16				
2	3		4	58.7	2.3125	29	1.125	12.7	1/2	71	2-13/16	19.1	3/4	90	3-9/16
2-1/2	4	3	6	73.0	2.875	38	1.5	12.7	1/2	71	2-13/16	19.1	3/4	90	3-9/16
3		4		87.3	3.4375	38	1.5	12.7	1/2	71	2-13/16	19.1	3/4	90	3-9/16
4		_		87(3)	3.4375 ⁽³⁾	76 ⁽³⁾	3(3)	42.7	- 13		2 42145	19.1	3/4	90	3-9/16
4		6	***	111.1	4.375	51	2	12.7	1/2	71	2-13/16	25.4	1	127	5
6(1)				177.8 ⁽²⁾	7(2)	51(2)	2(2)								
6(1)				136(3)	5.375(3)	76(3)	3(3)					25.4	1		_
-(1)						51	2	19.1	3/4	90	3-9/16	or	or	127	5
g(1)				203.2	8	76	3					31.8	1-1/4		

Not available in LON value.
 Standard-travel cages,
 Whisper Trim III (NPS 6 ED) and WhisperFlo cages (NPS 4 and 6 ED).

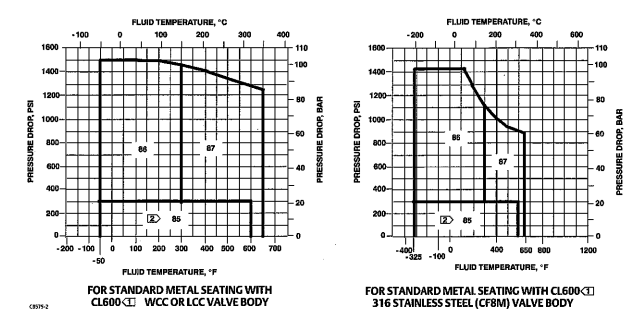
Table 12. Bolting Materials and Temperature Limits for Compatibility with NACE MR0175-2002, NACE MR0175/ISO 15156, and NACE MR0103. Environmental restrictions may apply

				TEMPE CAPAE	RATURE BLITIES		
VALVE BOD MATERIAL	Control Contro	BOLTING MATERIAL	°F.				
			Min/	Max	Min	Max	
to care of a second		Non-exposed bolting (Standard)	de la proposi	10 May 20 20 F	No extension		
WCC and	Studs	Steel SA-193-B7	-48(2)	427	-55(2)	900	
CF8M (316 SST)	Nuts	Steel SA-194-2H	-48 \-/	427	-35**/	800	
	Regulres	Exposed bolting (Optional) Derating of Valve ⁽¹⁾ . When These Body-to-Bonnet B	Bolting Material	s are Used		A supplied to	
WCC and CF8M	Requires Studs	Exposed bolting (Optional) Derating of Valve(!) When These Body-to-Bonnet B Steel SA-193-B7M	Bolting Material	s are Used	-55(2)	800	

^{1.} Derating is not required for CL300 valves. Derating may be required for valves rated at CL600. Contact your Emerson Process Management sales office for assistance in determining the derating of valves when these body-to-bonnet bolting materials are used.

2. -29°C (-20°F) with WCC valve body material.

Figure 12. Typical Trim Used for NACE MR0175 / ISO 15156 and NACE MR0103. Environmental restrictions may apply



Do not exceed the maximum pressure and temperature for the pressure rating of the valve material used, even though the trim shown may have higher capabilities. Use trim 87 instead of trim 85 for nonlubricating fluids such as superheated steam or dry gases between 149 and 316°C (300 and 600°F).

Table 13. Fisher ED and EDR Dimensions

VALVE SIZE,			THE STATE OF THE STATE OF	Pressure Rati	A ng, End Conn	ection Style	(I)		814° (C137	G(I	VIAX)
NPS NPS	Scrd or SW	CL125 FF or 150 RF	CL150 RTJ	CL250 RF or 300 RF	CL300 RTJ	BW or CL600 RF	CL600 RTJ	PN16-40 ⁽²⁾	PN63-100(²)	ED:	EDR
					,	mm					
1	210	184	197	197	210	210	210	160	230	60	119
1-1/2	251	222	235	235	248	251	251	200	260	71	116
2	286	254	267	267	282	286	289	230	300	78	133
2-1/2		276	292	292	308	311	314	290	340	90	159
3		298	311	317	333	337	340	310	380	97	168
4		353	365	368	384	394	397	350	430	129	192
6		451	464	473	489	508	511	480	550	140	
8		543	556	568	584	610	613	600	650	191	***
						inch	•				•
1	8.25	7.25	7.75	7.75	8.25	8.25	8.25			2.38	4.69
1-1/2	9.88	8.75	9.25	9.25	9.75	9.88	9.88			2.81	4.56
2	11.25	10.00	10.50	10.50	11.12	11.25	11.38	6		3.06	5,25
2-1/2	••-	10.88	11.38	11.50	12.12	12.25	12.38	See mm	See mm	3.56	6.25
3		11.75	12.25	12.50	13.12	13.25	13.38	below	below	3.81	6.62
4		13.88	14.38	14.50	15.12	15.50	15.62	DCIOW	DEIOW	5.06	7.56
6	•••	17.75	18.25	18.62	19.25	20.00	20.12	1		5,51	
8		21.38	21.88	22.38	23.00	24.00	24.12	[7.50	

1. End connection style abbreviations: BW - Buttwelding, FF - Flat Faced, Scrd - Screwed, SW - Socketweld, RF - Raised Face, RTJ - Ring Type Joint.
2. Valves which meet EN flange standards and have EN face-to-face dimensions are available only from Europe. Valves which meet EN flange standards but not EN face-to-face standards are available in the US. Consult your Emerson Process Management sales office.

Figure 13. Fisher ED and EDR Dimensions (also see tables 13, 14, and 15)

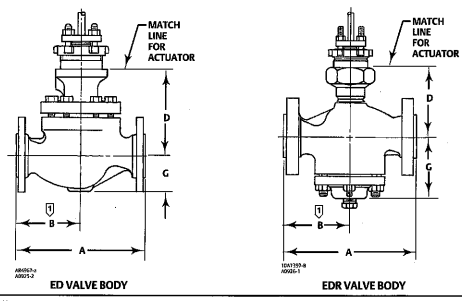


Table 14. Fisher ED and EDR Dimensions

	200 6 6 6 7		D	FOR PLAIN BONNE	J erialistica	1000 1000	
VALVE	SERVICE CONTRACTOR	E STATE	D	The state of the s		. EDR	The State of
SIZE,	\$5 \$18.04 Sec. 75 5	Stein Di	ameter			Stem Diameter	
NPS				mm			
	9.5	12.7	19,1	25,4 or 31.8	9.5	12.7	19.1
1	127	149			113	124	
1-1/2	124	146			122	133	
2		165	162			148	140
2-1/2		187	184			157	152
3		191	· 187	·		167	159
4		221	217	264		198	191
6(1)			251	270			
6(2)			312	330			
8			375(3)				
				inch		TERRINE S	等等 學力學
	3/8	1/2	3/4	1 or 1-1/4	3/8	1/2	3/4
1	5.00	5.88	4-5		4.44	4.88	
1-1/2	4.88	5.75			4.81	5.25	
2 [']		6.50	6.38			5.81	5.50
2-1/2		7.38	7.25			6.31	6.00
3		7.50	7.38			6.56	6.25
4		8.69	8.56	10.38		7.81	7.50
6(1)			9.88	10.62			
6(2)			12.26	13.00			
8		***	14.75 ⁽³⁾				

Table 15. Fisher ED and EDR Dimensions

VALVE	30 be 80 ;	Style	1 Ext. Bonne	E version of the second	Sty	le 2 Ext. Bon	iet	ENVIRO-SI	AL Bellows S	eal Bonni
SIZE.	1 7 T 1 X	2 Stei	m Diameter		S	tem Dlamete		S	tem Diamete	Г
NPS	300	Actor Services			mm					
	9.5	12.7	19.1	25,4 or 31.8	9.5	12.7	. 19.1	9,5	12.7	19.1
1	213	251			303	319		321		
1-1/2	210	248			300	316		317		
2 [´]		267				465			384	
2-1/2		289	272			492				
3		292	297			495	487		518	518
4		322	327	370		526	518		541	
6(1)			357	402			543			573
6(2)			418	462			604			
8			421	450			621			
	4) (60) (6) 2)	GASSVIC SMINE			Inch					
a salah da s	3/8	1/2	, 3/4	1 or 1-1/4	3/8	1/2	3/4	3/8	1/2	3/4
1	8.38	9.88			11.94	12.56		12.62		
1-1/2	8.25	9.75			11,81	12.44		12.50		
2		10.50				18.31			15.12	
2-1/2		11.38	10.69			19.38				
3		11.50	11.69			19.50	19.19		20.38	20.3
4		12.69	12.88	14.56		20.69	20.38		21.31	
6(1)			14.06	15.81			21,38			22.5
6 (2)			16.44	18.19			23.76			
8			16.56	17.75			24.44			

 ^{1.} All except Whisper Trim III and WhisperFlo cages.
 2. Whisper Trim III and WhisperFlo cages.
 3. Available only in cast iron or WCC steel for the stem diameter with plain bonnet.

51.1:ED December 2012

Table 16. Fisher EAD Dimensions

	CL.	150	cı.	AA 300	C1600	
VALVE SIZE,		*	End Co	onnectic	nî Style ⁽¹⁾	19,12
NPS :	RF	RTJ	RF	RT].	BW, SW or RF	RTJ
				mm		(1)
1	92	98	98	105	105	105
2	127	133	133	141	143	144
3	149	156	159	167	168	170
4	176	183	184	197	197	198
6	225	232	237	244	254	256
\$ 15 mg/2	(A) 100 (A)	TOTAL T	42.30	Inch	aron il ancient	4
1	3.62	3.88	3.88	4.12	4.12	4.12
2	5.00	5.25	5.25	5.56	5.62	5.69
3	5.88	6.12	6.25	6.56	6.62	6.69
4	6.94	7.19	7.25	7.56	7.75	7.81
6	8.88	9.12	9.31	9.62	10.00	10.06
1. End co Screwed,	nnection s SW - Socke	yle abbrev etweld, RF	iations: BV Raised Fa	V - Buttwel ce, RTJ - Rii	ding, FF - Flat Faced, Scrd- ng Type Joint.	-

Figure 14. Fisher EAD Dimensions (also see tables 16 and 17)

MATCH LINE FOR ACTUATOR

AA

AA

Note:

For dimensions of valves with EN (or other) end connections, consult your Emerson Process Management sales office.

Table 17. Fisher EAD Dimensions

40.5	A STATE OF THE STA			7.45		The second second	DD				7 (A)
VALVE SIZE, NPS		Pi	ain Bonne	YI.	Stem D	Extension i iameter	sonnet	Style 2	Extension	sonnet	ENVIRO-SEAL Bellows Seal
Mra	*9,5	12.7	19.1	25.4 or 31.8	9,5	m 12.7	19.1	9,5	12.7	19.1	Bonnet
1 2	111 98	133 121			197 184	235 223		291 278	305 291 454		Contact your
4 6		149 140 144	146 137 141	 187		251 241 246	256 246 251		445 445 449	437 441	Emerson sales office
					In	"我少 居"。在18年					ENVIRO-SEAL Bellows Seal
14 (5)	3/8	1/2	3/4	1 ór 1-1/4	3/8	1/2	3/4	3/8	1/2.	3/4	Bonnet
1	4.38	5.25			7.75	9.25		11.44	12.00		Contact
2	3.88	4.75			7.25	8.75	•••	10.94	11.44		Your
3		5.88	5.75			9.88	10.06		17.88		Emerson
6		5.50 5.69	5.38 5.56	7.38		9.50 9.69	9.69 9.88		17.50 17,69	17.19 17.38	sales office

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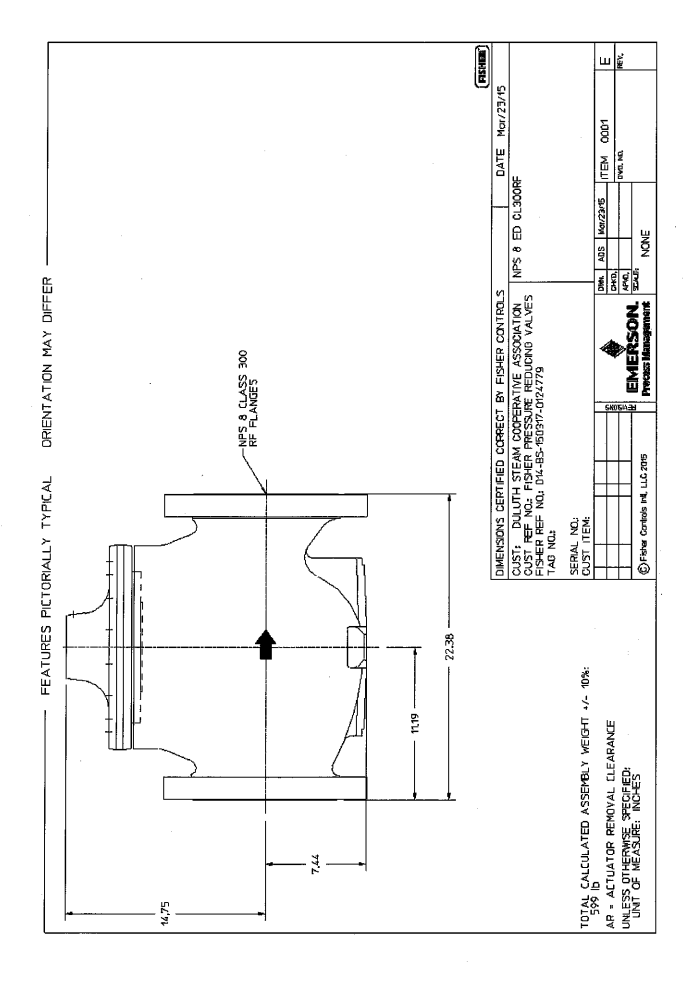


FISHER

Sliding Stem Valve Specification

	mer: DULUTH STEAM	COOPER	ATIVE	Novaspect		<u> </u>		
Ł.	CIATION					_		
Conta		_		Contact: Ber				=
l .	mer Reference: Fisher l	Pressure	reducing	Sales Office	Refere	nce: BS-194921	Lead ⁻	Time:
valves								
Item:	1 Re	V:	Qty: 3					•
Tags:				Date Last Mo	odified:	3/19/2015		
Descr	iption: NPS 8 ED CL300)RF						
١				_				
	e Description: Steam p	ressuree	reduccing va	ilve				
Servic						oner Type:		
	nd Type:	NPS 8 E	D		Input	t Signal:	4-20mA	
Body :	Style:	Globe			Acce	ess:	None	
Desig	gn Temp:	500 deg			Gaug	ges:		
Desig	gn Press:	300 psig			Actic	n:		
End •	Connect/In/Out:	CL300/F	IF Flg/RF Flg	,	Certi	fication:	Dust-tight	
Mate	rial:	WCC St	eel		Contro	oller Type:		
Ports):	1			Acti	ion:		
Flow	Directn:	Up			Mea	asure Element:		
Trim N	lumber:	1			Rar	nge:		
Cage	Mati:	CB7Cu-	1 SST		Out	put:		
Reta	iner Matl:					unting:		
Bush	ing Matl:				Airs	et:		
Seat	Ring Matl:	S41000	SST		Moi	unting:		
VALVI	E PLUG				Trans	ducer:		
Mate	rial:	S17400	SST		Input	t Signal:		
Guidi	ing:	Cage			Outp	ut Signal:		
Balaı	nce:	Balance			Actio			
Shute	off Class:	ANSI CL	. 11		Mou	nting:		
Port :	Size:	8 Inch			Airse	et:		
Char	acteristic:	Whisper	' I (Linear)		Certi	fications:		
Stem	Material:	S31600			Line Ir	1:	10 in, SCH STE	
Stem	Size:	3/4 Inch			Line C	Out:	10 in, SCH STE)
Bonne	t Style:	Plain			Insula	tion:		
Boss	Size:	3 9/16			Service	e Cond:		
Pack	ing:	Single G	iraphite		Proce	ss Fluid:	Steam	
Acce	= =	No				ıl Pressure:		
	Bonnet:		B7 Studs/2H		Shuto	ff Drop:		
	Flg/Bltg:	SST Pkg	ı Fig, SST Stı	ıds & Nuts				
Actuat		Beck 14	-109		1			
	/Size:							
Trave		3 inch			l			
	h_Set:				!			
	Down To:	PDTC						
Supp		120VAC			Ì			
	ctuator:							
	Valve:	Fail in la	IST				004.0	
Hanc	lwheel:	Yes				lated Cv:	681.0	
	Variable Name		Unit	Minimu		Maximum		
	Mass flow rate (w)		lb/h	20000.0		225000.000		
	Inlet Pressure (P1)		psig	225.00		250.000		
	Outlet Pressure (P2)		psig	150.000		150.000		
	Temperature (T1)		deg F	397.292	4	406.0420		
	0110			00.000		205 120		
	Sizing Coefficient (Cv)		[66.609	,	665.172		
	% Open	1	laboras I	6.66		92.81		
	Valve LpA(LpAeVaive1	m)	dB(A)	78		95		
NOTE	S:							

Actuator includes limit switches, 4-20mA feedback and HART



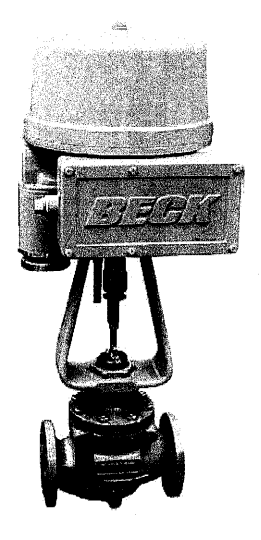
GROUP 14 LINEAR VALVE ACTUATORS

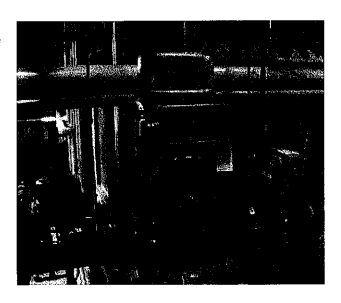
Precise, responsive modulation and tight shutoff for exceptional performance in globe valve applications.

INTRODUCTION

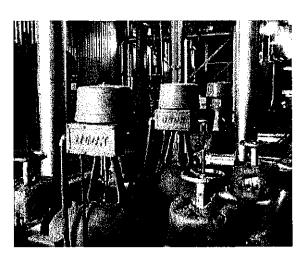
Group 14 actuators are ideal for steam flow control, combustion control and any other application which requires more precise valve position control or faster response than pneumatic or electric actuators can deliver.

Valves and actuators may be ordered together as factory-mounted assemblies, ready for drop-in installation, or actuators can be supplied separately along with the necessary hardware for field installation on existing valves.









FEATURES

Beck Actuator Motor Precise, Reliable Control

Together with Beck's control electronics and rugged gear train, Beck motors provide the precise, reliable positioning required for modern control loops.

- Never overheats or burns out, even under demanding modulating control or stalled conditions.
- Reaches full speed and torque in less than 50 milliseconds and stops within 25 milliseconds, eliminating deadtime.
- Provides extremely accurate positioning in modulating applications.
- Will not coast or overshoot the desired position.
- Low current draw of 0.33 A to 1.5 A, and therefore low power consumption, eliminates the need for relays and permits the use of uninterruptible power supplies.

Electric Handswitch Time-Saving Local Operation

Valves may be operated at their individual locations with the built-in electric Handswitch. This saves time during installation and troubleshooting, allowing on-line adjustments to be made quickly and easily by bypassing the electronics in the drive and control system.

The Handswitch also serves as an electrical backup in the event of control system failure.

Auxiliary and Over-travel Limit Switches

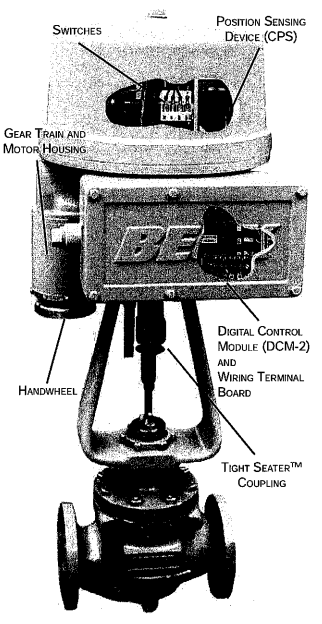
Two dedicated over-travel protection limit switches are provided. Up to four form C auxiliary switches are optionally available.

- SPDT switches rated for a minimum of 6 A at 120 V ac, (three times maximum motor current for most models) to ensure long life.
- Field-adjustable to operate at any point in the drive's travel range.
- May initiate secondary functions or provide remote indication of drive position.
- Eliminates unreliable and maintenanceintensive proximity switches.

Drive Train Power and Durability to Maximize Control Availability

Beck's durable gear train maintains accurate, consistent control element positioning even under the demanding conditions of an active control loop.

- Gear trains use an all spur gear construction of heat-treated alloy steels and ductile iron.
- Efficient, wide-face spur gearing essentially eliminates wear-induced backlash and positioning inaccuracies.



 Integral self-locking mechanism ensures that drives hold a minimum of 200% of rated torque with the motor de-energized.

Manual Handwheel Convenient Manual Control Without Declutch

An easy-to-turn, spoke-free Handwheel allows manual operation during installation or power outages.

- Moves valves to any position smoothly and easily, even under full load conditions.
- Mechanical stops in housing prevent manual overtravel.
- The motor operates at 60 or 72 RPM, so the Handwheel poses no safety hazard.

Housing Superior Protection and Convenient Access to Components

Beck drives feature a cast aluminum body with individual compartments to protect components from moisture and dirt, and allow easy access for installation and calibration.

- Precision-machined aluminum alloy castings with corrosion-resistant polyurethane paint provide a rugged, dust-tight, weatherproof enclosure.
- Individual compartments protect all major components.
- Each compartment can be accessed without exposing other components.
- Gasketed, precision-machined covers provide extra protection for harsh indoor and outdoor environments.
- Output and Handwheel shafts are also sealed with weatherproof, double-lip seals.

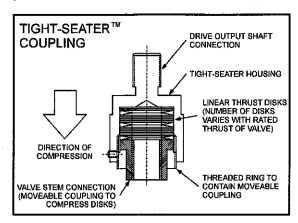
Mounting Versatility Beck Actuators can be Mounted in any Orientation for Greater Installation Flexibility

Beck drives are configured and lubricated in such a way that they may be mounted in any convenient position. This flexibility allows drives to be installed in hard-to-fit locations.

Tight-Seater™

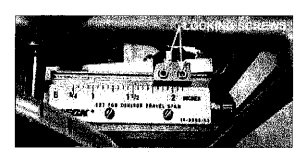
The unique Tight-Seater™ coupling incorporated into every unit provides positive

seating of the valve plug for tight shutoff. This device compresses the plug into the seat of the valve until the actuator reaches its end of travel, for a seating force at least equal to the rated thrust of the valve. A patented self-locking mechanism holds the output shaft in position even when the motor is de-energized.



One-Step Valve Travel Adjustment

Beck's unique Calibar index allows fast and easy travel adjustment because position feedback devices and over-travel limit switches are all adjusted at the same time. Intermediate auxiliary switches are automatically adjusted to the same percentage of full travel.





Factory Mounted Assemblies

Beck will supply Group 14 actuators mounted to valves, fully tested and ready for simple drop in installation.

Group 14 actuators are generally furnished with a standard cast yoke for globe valves with boss sizes up to 3 3/4" [95 mm]. When the Group 14 actuator is installed on valves with boss sizes exceeding 3 3/4" [95 mm], special yokes are built to provide sturdy, deformation-free assemblies.

SPECIFICATIONS

General Specifications

Input Power

120 V ac, single-phase 50 or 60 Hz 240 V ac, single-phase 50 or 60 Hz

Operating Conditions

-40° to 185°F (-40° to 85°C)

Isolation

Demand Input and Position Feedback signals are isolated from the ground and ac power line.

Action on Loss of Power

Stays in place.

Control Types

Modulating (DCM-2) digital control Modulating (ESR) analog control Modulating direct ac control 3,5 or 6 position control 2 position (open/close) control

Input and Feedback Signals

Depends upon the control option (see below)

Available Communication Protocols

Option 9 drives may be equipped with HART® or Fieldbus Foundation™ technology. Contact a Beck Sales Engineer for details and information regarding other options.

Minimum Step (Modulating Control)

DCM-2 -- 0.10%, 0.15% typical (configurable) ESR -- 0.10%, 0.15% typical Direct AC -- 0.1° (function of control system capabilities)

Stall Protection (protects drive and driven elements under stall conditions)

DCM-2 -- Time to stall is configurable from 30 to 300

Other control types -- Optional Stall Protection Module is available.

Action on Loss of Input Signal (Power On)

Stays in place or, with some options, is field configurable to move to any preset position.

Over-travel Limit Switches (Dedicated)

Two Form C switches (one for each direction of travel).

Auxiliary Switches (Non-dedicated)

Up to four 6A, 120 V ac switches available. Switches are cam-operated, field-adjustable.

Handswitch

Permits local electrical operation independent of the controller signal. Standard on all units. An optional auxiliary contact can be used to indicate that the Handswitch is in "AUTO" mode or to sound an alarm if it is taken out of "AUTO". A locking Handswitch is also available.

Use the charts on this page to create a full specification model number.

First, select the basic model no. from the chart at right (blue column) and enter the first four digits in the blue "Model No." field below. Now select the control option that suits the application requirements using the information in the chart at the bottom of the page (brown column). Enter the control option designation.number (3 through 9) in the brown area of the "Model No." field below.

The next step is to determine the required thrust for the application as well as select the full stroke time in seconds as shown in the chart at right (green and yellow columns). Enter the selected thrust option in the green "Thrust" field and the selected timing option in the yellow "Timing" field below.

Finally, select the number of auxiliary switches desired (0, 2 or 4) and enter that number in the purple "Aux. Switches" field below.

The full specification model number is complete and can be used to specify a Beck drive.

For example, 14-109-1000-27-2 denotes a 14-100 basic model for modulating control (option 9 Digital Control Module) that is rated for 1,000 lbs thrust (4450 N) output with a full stroke time of 27 sec/in (1.06 sec/mm). It is equipped with two auxiliary form C switches.

Basic Model No.	Thrust (lbs)(N)	Timing4 (sec./in[mm])	Motor 1,2,3 Current (A)
10 m 10 m 14	340 [1513]	4 [.16]	0.32
200	425 [1891]	11 [43]	0.17
	600 [2670]	16 [.63]	0.32
	650 [2893]	· 8 [.31]	0.17
14-100	800 [3560]	11 [.43]	0.17
	1,000 [4450]	27 [1.06]	0.37
	1,100 [4895]	16 [.63]	0.43
	1,620 [7209]	48 [1.89]	0.32
A SAME OF THE PARTY OF THE PART	1,800 [8010]	27 [1.06]	0.17
14-200	2,700 [12015]	16 [.63]	0.56
14-200	4,000 [17800]	24 [.94]	0.35

Model Number Tarque — — — — —	Timing	Aux. Switches 0 = Standard 2 or 4 = Optional ⁵
-------------------------------	--------	--

Control Option	Control Mode	Control Board	Std. Control Input	Position Sensor	Std. Position Feedback
9	Modulating	DCM-2*	4-20 mA	. CPS-2	4-20 mA
. 8	Modulating	ESR-4	4-20 mA	CPS-2	420 mA
7	Modulating	ESR-4	4-20 mA	Film Pot.	None
6	Modulating	None	120 V ac	CPS-2	4-20 mA
\$1890 ,5 3676	Modulating	None	120 V ac	Film Pot.	Film Pot.
4	5-Position	None	120 V ac	None	None
4	3-Position	None	120 V ac	None	None
3	2-Pos. (Open/Close)	None	120 V ac	None	None

Unique Beck motor design has starting & stall current that approximate running current, so thermal overload protection is not required—just provide normal short-circuit protection.

Motor currents shown are 60 Hz -- 50 Hz currents do not exceed 120% of 60 Hz levels

3 Actuator current @ 240 V ac is approx, 1/2 the 120 V ac current (motor current does not change @

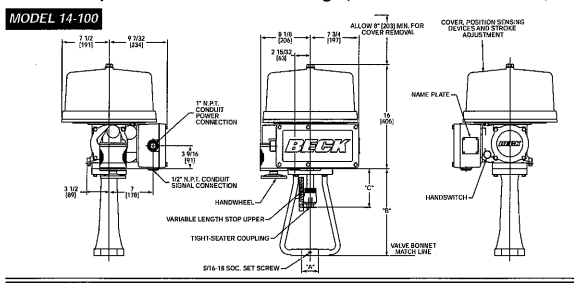
240 V ac).

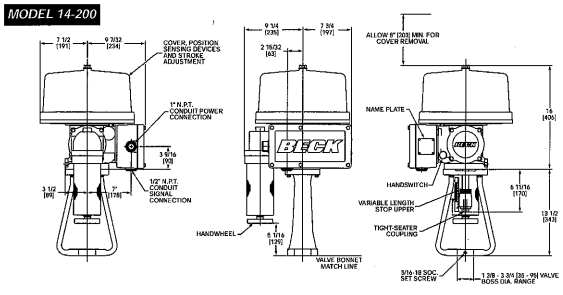
Stroke timings shown are based on 60 Hz power; 50 Hz power provides timings 20% greater. ⁵ 2 or 4 auxiliary switches are available for most Group 14 actuators. Contact the factory regarding switch availability on control option 4 models. Standard travel limit switches have extra contacts

which can be used for external signaling on 2-, 3- or 5-position control modes. 6 Contact the factory if the signal options listed do not meet your requirements.

^{*} Smart Digital Control Module with std. HART communication capabilities (Foundation Fieldbus Is available as an extra cost option).

Group 14 Outline Dimension Drawings (5/16" to 2 1/8" travel shown)







Mechanical Specifications

Beck Model No.	Drive Shaft Travel Range in [mm]	"A" Valve Boss Dia. Range In [mm]	"B" Yoke Height in [mm]	"C" Nominal Drive Shaft Extension in [mm]	Max. Valve Stem Extension (Valve Stem Retracted) in [mm]	Approx. Weight Ib [kg]
144, 8, 25	5/16–1 3/4 [8–44]	1-2 5/8 [25-67]	8,[203]	4:3/16 [106]	5 1/2 [140]	80 [36]
14-100	3/4-2 1/8 [19-54]	1 3/8-3 3/4 [35-95]	13 1/2 [343]	6 [152]	9 1/4 [235]	92 [42]
14-100 w/	3/4-3 1/2 [19-89]	4.0/0.00/4.000.000	10 10/10 (500)	40 546 (040)	0.444.00051	400 (45)
valve extension	1 3/4-4 1/2 [44-114]	1 3/8–3 3/4 [35–95]	19 13/16 [503]	12 5/16 [313]	9 1/4 [235]	100 [45]
	5/16-1 3/4 [8-44]	A SID SOLATOF DEL	49.4 (0 (949)	earne neor	0 10001	405 4400
14-200	3/4-2 1/8 [19-54]	1 3/8=3 3/4 [35-95]	13 1/2 [343]	6 11/16 [170]	9 [229]	105 [48]
14-200 w/	3/4-3 1/2 [19-89]	4 2 (0 2 2 4 125 05)	40 42/46 (ED2)	12 (220)	0.4/4 (025)	442 (54)
valve extension	1 3/4-4 1/2 [44-114]	1 3/83 3/4 [3595]	19 13/16 [503]	13 [330]	9 1/4 [235]	113 [51]

Actuators may be mounted in any orientation.

All dimensions are subject to change. Request certified dimensional drawings for the actuators you select.

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